

5-27-03

EAST - [Dwin_Default.wsp:1]

File View Edit Tools Window Help

BRS:

BRS:

BRS:

BRS:

BRS:

Pending

Active

L1: (12040) "chang".in.

L2: (135) "cadence".as.

L3: (0) "Cadence Design Systems, Inc.".as.

L4: (135) Cadence.as.

L5: (6) 4 and 1

L6: (1) ("6269467").PN.

L7: (1749) block and design and edit and internal and circuit

L8: (74) 7 and (block adj level)

Failed

Saved

Favorites

Tagged (0)

UDC

Queue

Trash

	U	1	Document ID	Issue Date	Pages	Title
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6470482 B1	20021022	42	METHOD AND SYSTEM FOR CREA VALIDATING STRUCTURAL DESC
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6435737 B1	20020820	305	Data pipeline system and c
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6407972 B1	20020618	42	Editing apparatus and edit
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6374252 B1	20020416	29	Modeling of object-oriente translation to relational
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6330666 B1	20011211	302	Multistandard video decode

Hits

Details

Image

Text

HTML

Ready

Start

Client...

0927...

0927...

0927...

0927...

EA



☒ BRS: 17 and @ad<=19980519
☒ ISNR:
☒ BRS:
☒ BRS:
☒ BRS:
☒ ISNR:
☒ BRS:
☒ Pending
☒ Active
☒ L1: (5383) process adj block\$
☒ L2: (3771) 1 and input\$
☒ L3: (63) 2 and stimuli
☒ L4: (2) (("5930711") or ("5490266"))
☒ L5: (1) assignment adj decision adj
☒ L6: (51) gtech
☒ L7: (4) 6 and (parse adj tree)
☒ Failed
☒ Saved
☒ Favorites
☒ Tagged (0)
☒ UDC

 Default operator:

	U	I	Document ID	Issue Date	Pages	Titl
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6212666 B1	20010403	50	Graphic representation of circuit design and timing
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6132109 A	20001017	46	Architecture and methods f description language sourc
3	<input type="checkbox"/>	<input type="checkbox"/>	US 5937190 A	19990810	95	Architecture and methods f description language sourc
4	<input type="checkbox"/>	<input type="checkbox"/>	US 5764951 A	19980609	39	Methods for automatically

Ready